PTO/SB/08 (07-05)
Approved for use through 07/31/2006, OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Modified by Fay Sharpe

Substitute for form 1449A/PTO			Complete if Known							
			Application Number			10/621,119				
INFOR	TAMS	ON DISCLOSURE	Filing Date			July 16, 2003				
STATEMENT BY APPLICANT(S)			First Named Inventor			QUAID, et al.				
OTATEMENT OF AFFEIGATION			Art Unit			3737				
			Examiner Name			E. CHAO				
Sheet 1 of 1			Attomey Docket No.			MAKO 2 00027-3				
U.S. PATENT DOCUMENTS										
Examiner Initials*	Cite No.	Document No. Number-Kind Code (# known)	Publication Date MM-DD-YYYY		Name of Patentee or Applicant of Cited Document					
-	AA	6,084,587	07/04/2000 T		Tarr. e	arr, et al.				
	AB				, .					
	AC									
	AD									
	AE				-		_			
					 					
	AF									
	AG									
	AH									
	Al									
	AJ			-						
	AK									
	AL.									
FOREIGN PATENT DOCUMENTS										
Examiner	Cite No.	Foreign Patent Document		Publication Date MM-DD-YYYY		Name of Patentee or Applicant of Cited Document				
Initials*		Country Code-Number Kind (
	AM									
	AN						片			
	AO						뉘			
.	AP						H			
OTHER - NON PATENT LITERATURE DOCUMENTS										
Examiner	Cite						一			
Initials*	Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item T (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published									
	AQ	"Development of a Haptic Virtual Environment", Acosta, et al., Computer-Based Medical Systems, Proceedings 12th IEEE Symposium, pages 35-39, 1999.								
	AR	"Design of a Haptic Data Visualization System for People with Visual Impairments", Fritz, et al., IEEE Trans. on Rehabiliation Engineering, Vol. 7, No. 3, September 1999								
	AS	"Simple Haptic Display and Object Data Design", Niki, et al., Proceedings of the 2000 IEEE/RSJ International Conference on Intelligent Robots and Systems, pages 967-972, 2000								
	AT	"A Constraint-Based God-object Method for Haptic Display", Zilles, et al., IEEE Proceedings, pages 146- [

Examiner Signature		Date Considered	
L:\HMM:DATA\20	08\MAKQ200027-3,149.DQC		